

[illegible]

Architectural floor plan of the 1st floor of the 'K' building. The plan shows a large rectangular building with a total width of 12700 and a total depth of 7200. The building is divided into several sections. A large central area is labeled 'D' and contains a grid of rooms. To the right of this area is a section labeled 'E' which includes a large open space and a smaller room. The plan also shows a small entrance area at the bottom right. Dimensions are provided for various sections and the overall building footprint.

The diagram shows a rectangular building footprint with a total width of 2320 and a total length of 5915. The footprint is divided into sections with the following widths from left to right: 325, 815, 1200, 1200, 1200, and 1175. A small square symbol is located in the top right corner of the footprint.

[illegible]

Technical drawing of a floor slab layout (Cakren) showing dimensions and reinforcement details. The drawing includes a grid of columns and beams, with dimensions for overall size (3400 x 13100), column spacing (875, 900, 900, 900, 900, 900, 900, 900, 900, 900, 750, 900, 900, 675, 900), and reinforcement details (Ei 30/D1, EW-C 30).

The drawing illustrates the facade of a building, specifically the area around the cashier (Pokladne). It includes a detailed section labeled 'Informácie' and a perspective view labeled 'Pokladne'.

Informácie (Section):

- Overall height: 2300 mm.
- Overall width: 2750 mm.
- Units shown: Two EI 45/D1 units (each 875 mm wide) and one EW - C 30/D1 unit (1000 mm wide).
- Vertical dimensions: 850 mm (bottom section), 100 mm (middle section), 550 mm (top section).
- Horizontal dimensions: 100 mm, 150 mm, 100 mm (top section).

Pokladne (Perspective View):

- Overall height: 1600 mm.
- Overall width: 6325 mm.
- Units shown: A row of units including EI 45/D1 and EW 30/D1 roleta na EPS units.
- Vertical dimensions: 800 mm (top section), 600 mm (middle section), 200 mm (bottom section).
- Horizontal dimensions: 800 mm, 800 mm, 825 mm, 800 mm, 800 mm, 800 mm, 700 mm.

The diagram shows a light blue rectangular area. Inside, there are two blue squares. To the left of the squares, a vertical dimension line indicates a height of 100. Below the squares, a horizontal dimension line is divided into three segments: the first segment is 100, the middle segment is 150, and the last segment is 100. This indicates the total width of the area is 350.

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Technical drawing of a window unit showing dimensions and material specifications. The drawing includes a side elevation and a top view.

Side Elevation Dimensions:

- Total height: 3400
- Top section height: 1075
- Lower section height: 2325
- Lower section height breakdown: 100 + 550 + 850 + 100

Top View Dimensions:

- Total width: 1900
- Left section width: 975
- Right section width: 925
- Right section width breakdown: 150 + 100

Material Specifications:



- Left section: EW - C 30/D1
- Right section: EI 45/D1



D Presklená fasáda, tónovaný odtieň skla, vertikálne pásiky hr. 5mm vzdialené 100mm
vertikálne pásiky umiestniť medzi vrstvy skla alt. použitý proces leptania sklakyselínou

E Presklená fasáda, sklenený izolačný panel, exteriérové zasklenie s nízkou reflektivitou
napr. zasklenie typu 4BIRD®

XXX Požiarne odolnosť presklených stien,
podrobnejšie vid'. časť 11. Protipožiarne zabezpečenie objektu

ZMENY PROJEKTOVEJ DOKUMENTÁCIE:				
Zmena				
	Index:	Dátum:	Meno - Podpis:	Text zmeny:

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<h2 style="text-align: center;">GENERÁLNY PROJEKTANT STAVBY</h2>			
Zákazkové číslo:	0608		

Zodpovedný projektant UČS:	Ing. Ján Kušnír		
Zodpovedný projektant objektu:	Ing. Anna Bajčárová		
Navrhov. vypracoval:	Ing. Tomáš Vybíral		
Kontroloval:	Ing. Anna Bajčárová		
Kraj: Žilinský	Okres: Liptovský Mikuláš		REMING CONSULT, a.s., Tomášikova 1436/64A 831 04 Bratislava - mestská časť Nové mesto
Investor - stavebník:	Železnice Slovenskej republiky Klemensova 8, 813 61 Bratislava, Slovenská republika		Stupeň účel: DRS Zákazkové číslo: 0608
Stavba:	Modernizácia železničnej trate Žilina - Košice, <u>úsek trate Liptovský Mikuláš - Poprad-Tatry (mimo), 5. etapa</u> UČS 410 - ŽST Liptovský Mikuláš		Archivné číslo: Dátum: 09/2024 Počet A4: 5x44 Mierka: 1:100, 1:50, 1:10
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